Registration Number: X-RAY MACHINE REGISTRATION APPLICATION FY (Provided by Division of Radiation Control)								DRC-1	
Facility Name:				Facility Type: (see reverse)					
Address line 1:						Doctor's Name:			
Address line 2:						ontact's Name:			
City and ZIP code									
				MACHINE INFORM	ATION				
UTAH MACHINE ID NO.			CONTROL PANEL			UNIT TYPE	NUMBER	STATUS (Active/Stored/Trans)	*REG.
	MANUFA	CTURER	MODEL#	SERIAL NUMBER	ROOM	(see reverse)	OF TUBES	(see reverse)	FEE
*The registration fee is \$35.00 per x-ray tube. If the control unit operates more than one tube, each additional tube is \$35.00.								AMOUNT DUE	
MAKE CHECKS PAYABLE TO: DIVISION OF RADIATION CONTROL P.O. BOX 144850 SALT LAKE CITY, UT 84114-4850									
2) I 3) I	All information in I will develop a de I will instruct emp Any change in the	etailed program bloyees in the ha	application is true and complete; of radiation safety that includes p izards of radiation and in safety pr rnished on this application will be	ractices they must adhere to; ar	nd		working days of such		ntrol Rules;
SIGNATURE:									

PRINT NAME:

DATE:

FACILITY TYPE		MACHINE STATUS					
DC	Chiropractors	Active	V ray machine is operational at this time				
DDS	Dentists	Active	X-ray machine is operational at this time.				
DP	Podiatrists	Stored	X-ray machine is not functional, but is repairable and is stored.				
DVM	Veterinarians	Stored					
HOSP	Hospitals	Trans	X-ray machine has been sold, disposed of, or has been sent out of state.				
IND-C	Industrial with cabinet or other industrial units	Halis	A-ray machine has been solu, disposed of, of has been sent out of sta				
IND-H	Industrial with high or very high radiation areas		Notes: A mobile unit (MR) is one that may be moved, but requires some assistance to move the unit i.e., wheels, dolly, etc. A portable unit (PR) is one that is also				
MD-F	Medical w/fluoroscopic or computed tomography units						
MD-R	Medical w/general purpose radiographic units		capable of being moved, but the unit is small enough that it can be hand moved by				
RT	Radiation Therapy	a single individual. The code IND tracks those systems used in the nondestruc testing of welds, etc. The code MINCF applies to a C-arm fluoroscopic system an image intensifier of approximately 2 inches in diameter.					
OT-ED	Other-Educational						
OT-ML	Other-Low Exposure Medical	an image interiorier of approximatory 2 money in diameter.					

X-ray Unit Type (based upon how the system is used)

BSCAN	Bone Mineral Analyzer	MA	Mammographic	
CEPH	Cephalometric		Mini C-arm Fluoroscopic	
CF	Stationary C-arm Fluoroscopic		Mobile Radiographic (see notes above)	
MCF	Mobile C-arm Fluoroscopic		Particle Accelerator	
СТ	Computed Tomography		Panoramic Dental	
CX	Cabinet x-ray		Combination Panoramic, Cephalometric, or Computed Tomography	
DR	Intraoral Dental Radiographic		Podiatric Radiographic	
FL	Fluoroscopic		Portable Radiographic (see notes above)	
GR	General Purpose Radiographic		X-ray Diffraction	
GR/FL	Combined General Purpose Radiographic and Fluoroscopic		Combination X-ray Diffraction/ Fluorescence	
IND	Industrial x-ray (nondestructive testing applications) (see notes above)		X-ray Fluorescence	